

ELECTROSTATIC TRACK FOLLOWING USING PATTERNED MEDIA
ABSTRACT OF THE DISCLOSURE

A transducing head positioning system for use with patterned media. The patterned media comprises a plurality of data tracks and grooves. The grooved tracks can be used in connection with electrodes on a slider to create an electrostatic motor for microactuation of the slider.

G:\BERGMA\PATFILE\SEAGATE\69-12.515\APP.WPD

10055456 "01230"